## FGB Internal Hydraulic Loop Replaceable Pump Panel ??? ???1-2: R&R and C/O

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:20	FE-2	Prep for ? ? -8. Connector mating
06:10-06:40	CDR	Post-sleep
06:20–06:35	FE-2	Body mass measurement (MO-8)
	FE-1	Biochemical urine test (? ? -9)
06:35–06:50	FE-1	Body mass measurement (? ? -8)
	FE-2	Biochemical urine test (? ? -9)
06:40-07:30	CDR	BREAKFAST
07:05–07:20	CDR	Video downlink: Addressing ceremonial gathering (10 <sup>th</sup> Anniversary of ROSAVIAKOSMOS)
06:50-07:30	FE-1	BREAKFAST
06:50-07:00	FE-2	? ? -8: concluding ops
07:00-07:30		Post-sleep + BREAKFAST
07:30-08:00		Prep for work
08:00-08:15		Daily planning conference (S-band)
08:15–10:15	CDR	FGB Internal Hydraulic Loop Replaceable Pump Panel ??????1-2: R&R
08:15-08:30	FE-2	Pre-EVA health status check (subject)
U8:15-U8:30	FE-1	Pre-EVA health status check (assist)
08:30-08:45	FE-1	Pre-EVA health status check (subject)
08:30-09:05	FE-2	Pre-EVA health status check (assist). Concluding ops
08:45-08:55		EVARM: pre-EVA background read (part 1)
09:10-09:35	FE-1	EVARM: pre-EVA background read (part 2)
09:35–10:35		Physical exercise (TVIS)
09:05–10:35	FE-2	Physical exercise (RED)
10:15–10:25	CDR	Checkout of ? ?0501 Gas Analyzer using ? ?3 Gas Meter control readings
10:25–11:25		Physical exercise (cycle-2)
11:25–12:05		Transfer of ?? 2 filter from FGB Gas Analyzer to Soyuz Gas Analyzer
10:35–12:05	FE-1	Physical exercise (RED)
10:35–11:35	FE-2	Physical exercise (TVIS)
	CDR, FE-1	LUNCH
	FE-2	2517611
13:05–13:20	CDR	Private medical conference (S-band)
13:05–13:15	FE-1	EMU BSA battery charge (end)
13:15–14:00		Data entry (FE-1)
	FE-2	Data entry (FE-2)
13:20–14:00	CDR	INTERACTIONS: data entry (CDR)
14:00–14:15	FE-1	Increment 4 payload status check
14:00–14:45	CDR, FE-2	A/L backup vacuum umbilical install (to protect for vacuum pump failure)
14:45–16:15	CDR	Physical exercise (TVIS+IRED day 2)

14:45–15:00	FE-1, FE-2	Pre-EVA REBA test
15:00–15:50	FE-1	INTERACTIONS: data entry and archive (FE-1)
15:00–15:30	FE-2	EVA prep: camcorder setup in DC-1 (for A/L egress recording)
15:50–16:00	FE-1	Camcorder: setup
15:40–15:55	FE-2	Private medical conference (S-band)
16:00–16:15		
		Private family conference (S-band)
	FE-1	Private medical conference (S-band)
16:15–18:15		EVA timeline review
18:15–18:45	FE-1, FE-2	Daily plan review
18:15–18:25	CDR	Checkout of ??0501 Gas Analyzer using ??3 Gas Meter control readings
18:25–18:45		Daily plan review
18:45–19:15		Report prep
18:45–19:15	FE-1, FE-2	Prep for work
19:15–19:30		Daily planning conference (S-band)
19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30-06:00		SLEEP

NOTES: See OSTP for references to US activities

End of radiogram